

U.S. Department of Transportation

IAEA CERTIFICATE OF COMPETENT AUTHORITY SPECIAL FORM RADIOACTIVE MATERIALS

Pipeline and Hazardous Materials Safety Administration CERTIFICATE USA/0245/S-96, REVISION 14

This certifies that the sources described have been demonstrated to meet the regulatory requirements for special form radioactive material as prescribed in the regulations of the International Atomic Energy Agency 1 and the United States of America 2 for the transport of radioactive material.

- 1. Source Identification Elekta AB Models 43047, 43685 and 1000029.
- 2. Source Description Cylindrical double encapsulations made of Type 303 stainless steel (Model 43047) or Type 316L stainless steel (Models 43685 and 1000029) and seal welded. Approximate outer dimensions are either 7.98 mm (0.314 in.) or 7.99 mm (0.315 in.) in diameter and 27.2 mm (1.07 in.) in length. Construction shall be in accordance with attached Elekta Instrument Drawing Nos. 43047 (Model 43047), 43685 (Model 43685), or 1000029 (Model 1000029).
- 3. <u>Radioactive Contents</u> No more than 2.22 TBq (60.0 Ci) of Cobalt-60 in the form of metal pellets, a solid rod, or powder.
- 4. Management System Activities Records of Management System activities required by Paragraph 306 of the IAEA regulations shall be maintained and made available to the authorized officials for at least three years after the last shipment authorized by this certificate. Consignors in the United States exporting shipments under this certificate shall satisfy the requirements of Subpart H of 10 CFR 71.
- 5. Expiration Date This certificate expires on February 28, 2026. Previous editions which have not reached their expiration date may continue to be used.

 1 "Regulations for the Safe Transport of Radioactive Material, 2012 Edition, No. SSR-6" published by the International Atomic Energy Agency (IAEA), Vienna, Austria.

 $^{^2}$ Title 49, Code of Federal Regulations, Parts 100-199, United States of America.

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This certificate is issued in accordance with paragraph(s) 804 of the IAEA Regulations and Section 173.476 of Title 49 of the Code of Federal Regulations, in response to the January 12, 2021 petition by Elekta Instrument, Stockholm, Stockholm County, Sweden, and in consideration of other information on file in this Office.

Certified By:

William Schoonover

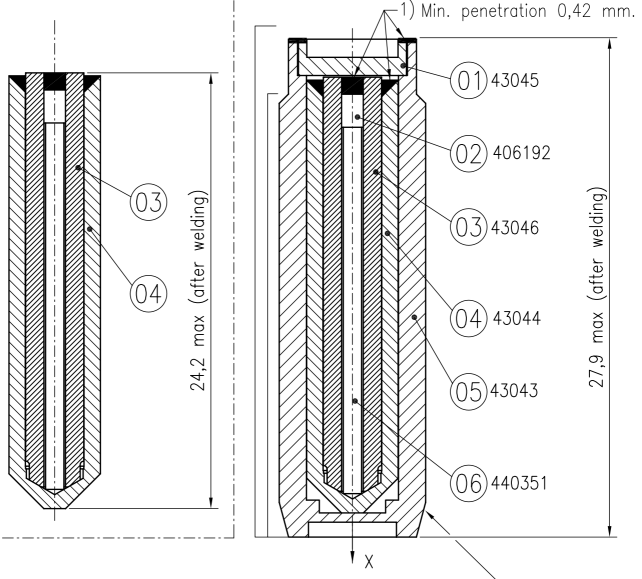
Associate Administrator for Hazardous Materials Safety

February 10, 2021 (DATE)

Revision 14 - Issued to extend the expiration date.

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Revision	Date	Appd
Utseende justerat	8804	RL
Not tillk; se ÄM C0192	9436	JT
Not tolkas tillk. ÄM CO480	9547	KES
Pos 2 ritn. tillk. ÄM C1321	9745	BTHO
See change order C1836	9930	BON
DWG. numbers added. ÄM C2186	9951	RL
See ECO-0000104	0506	OLNI
	Utseende justerat Not tillk; se ÄM C0192 Not tolkas tillk. ÄM C0480 Pos 2 ritn. tillk. ÄM C1321 See change order C1836 DWG. numbers added. ÄM C2186	Utseende justerat 8804 Not tillk; se ÄM C0192 9436 Not tolkas tillk. ÄM C0480 9547 Pos 2 ritn. tillk. ÄM C1321 9745 See change order C1836 9930 DWG. numbers added. ÄM C2186 9951



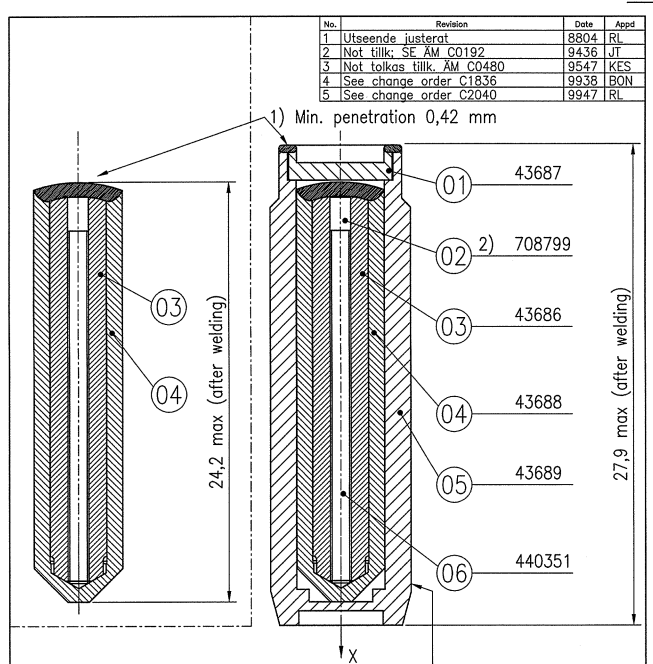
Kapseln tolkas med tolerans Ø8H7±0 efter svetsning för att passa i bussning vid montering.

The capsule to be checked after welding with a tool having hole tolerance Ø8H7±0.

1) Gastät svets utan tillsatser/ Gas tight weld without additives
Not/ Note: Teknisk specifikation/Technical Specification Art.No. 9-01863 0.010

Item	Qty	Description		Material	Dimension,		, Article no.		Weight kg
Conditions where other not is specified Surface			Welding		Radius Sharp edges		Tolerances		
Date 84-	04-	17 KS	Checked		Scale 5:1		Ref. 908786	5	
	EL	EKTA	PRFPA	Sheet	Cont.				
INSTRUMENT		RUMENT							
			CAPSU	43047					

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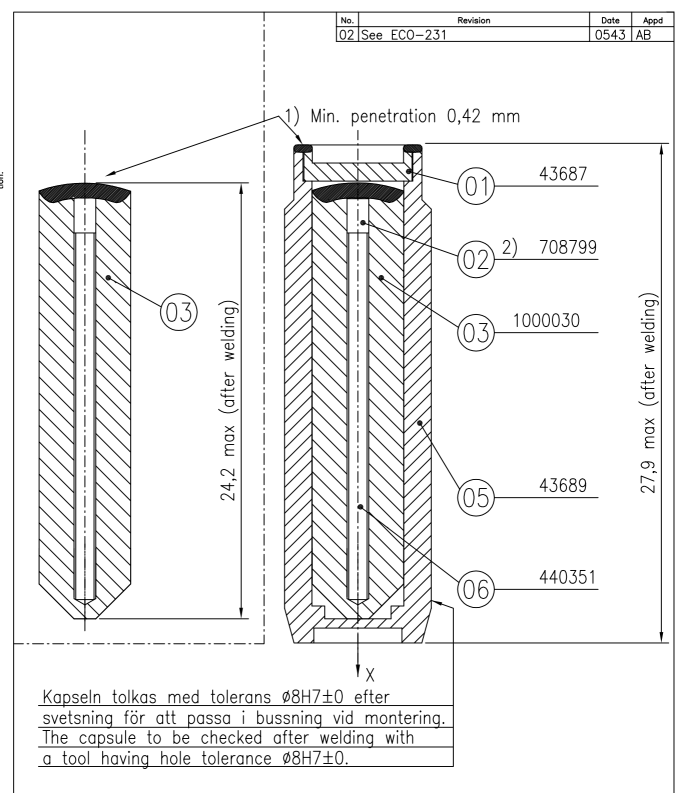
Kapseln tolkas med tolerans Ø8H7±0 efter svetsning för att passa i bussning vid montering. The capsule to be checked after welding with a tool having hole tolerance Ø8H7±0.

- 1) Gastät svets utan tillsatser/ Gas tight weld without additives
- 2) Pluglängd efter behov/ Plug length as required
 Not/ Note: Teknisk specifikation/Technical Specification Art.No. 9—01863

0.010

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Item	Qty	Description			Mate	Material Dimension,			, Article no.		Weight kg
Conditio Surface	ons wher	e other no	t is specified	Welding			Radius Sharp edge	es	Tolerances		
Date 84—	04-	17 Drawn	KS/RX	Checked 21		0	Scale	5:1	Ref. 90878	38	
	ELEKTA		PRFPARATKAPSFL SMST				SMST	Sheet	Cont.		
INSTRUMENT		CAPSULE ASSEMBLY				43685					
			OAI JOLE ASSEMBLI					10000			

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- 1) Gastät svets utan tillsatser/ Gas tight weld without additives
- 2) Pluglängd efter behov/ Plug length as required Not/ Note: Teknisk specifikation/Technical Specification Art.No. 9-01863

0.010

Item	Qty		cription	Material	Dimens	Weight kg		
Conditio Surface	ons wher	e other not is spec	fied Welding		Radius Sharp edges	Tolerances		
Date 050	701	Drawn OLNi	Checked		Scale —	Ref. 1000028		
	ELEKTA					Sheet Cont		
INSTRUMENT			JLE ASSI	100002	1000029			



U.S. Department of Transportation

Pipeline and Hazardous Materials Safety Administration

CERTIFICATE NUMBER: USA/0245/S-96

ORIGINAL REGISTRANT(S):

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